Technical Committee for Loads and Load Distribution

Tuesday, July 10, 2007 8:00 AM – 12:00 PM King Room

Welcome and Opening Remarks	8:00 AM
Introductions	8:05 AM
Approval of meeting minutes from 2/14, 3/29 Teleconferences	8:10 AM
Presentations on Analysis Factors; Uncalibrated Service Limit State Prof. Dennis Mertz	8:15 AM
2007 Ballot Items on Simplified Load Distribution Presentation of the research, Dr. Jay Puckett Comment on current methods, Dr. Toorak Zokaie Questions from T5 to Drs. Puckett and Zokaie Questions, comments from SCOBS members, then general audien	8:30 AM
2007 Ballot Item on Effective Flange Width (T14) Report from T10 Concrete T5 Q&A of Dr. Stu Chen; discussion of endorsement; input from members, then general audience	9:20 AM SCOBS
2007 Ballot ItemsOther	9:30 AM
Break	9:45 AM
2007 Ballot Items—Other, cont.	10:00 AM
Presentation on Blast Loads Prof. Eric Williamson	10:45 AM
T5 On-going Work Summary from Chair, Dennis Mertz on fatigue Input from SCOBS members, then general audience	11:15 AM
Presentation on NCHRP 12-76, "Protocols for Collecting and Using Traff Bridge Design", Dr. Bala Sivakumar	ic Data in 11:30 AM